

- C1
- b) placing said lens formulation in a lens mold;
 - c) polymerizing said lens formulation in said mold to form a lens core material having inner and outer surfaces such that said oxypem polymerizable material and said ionopem polymerizable material of said lens formulation form separate oxypem and ionopem phases; said lens core material having at least one continuous pathway from said inner surface to said outer surface for oxygen transmission therethrough;
 - d) removing said lens core material from said lens mold;
 - e) subjecting said lens core material to a treatment to modify said surfaces of said lens core material, wherein the surface treatment makes said surfaces more hydrophilic or [lipohobic] lipophobic and more biocompatible with the ocular tissue than said core material alone; and
 - f) hydrating the treated lens core material to produce a hydrated extended wear contact lens,

wherein the modified surfaces of said lens in conjunction with the high oxygen and ion permeabilities of said core polymeric material allows said hydrated lens to be worn as an extended wear lens that is worn for a continuous period of at least 24 hours with corneal swelling of less than about 8%.

C2

103. (Amended) An extended wear contact lens comprising a core polymeric material and upper and lower surfaces, said core polymeric material comprising a silicone copolymer which provides a high ion permeability and a high oxygen permeability; wherein said silicone copolymer comprises an oxypem polymerizable material selected from the group consisting of siloxane-containing macromers, siloxane monomers, fluorine-containing macromers and fluorine monomers, and an ionopem polymerizable material selected from the group consisting of acrylates, methacrylates, polyalkylene glycols and N-vinyl pyrrolidones; wherein said core polymeric material has at least one continuous pathway from said upper surface to said lower surface for oxygen transmission; wherein said surfaces are hydrophilically modified by a treatment process selected from the group consisting of coating processes, grafting processes, plasma treating processes, electrical charge treating processes and irradiation processes; and wherein said extended wear contact lens [is] can be continuously worn for at least four days on a human eye without substantial corneal swelling.

8 ~~166~~ (Amended) The extended contact lens of claim ~~165~~ wherein said extended lens [is] can be continuously worn for about 7 days with less than about 8% corneal swelling.

9 ~~167~~ (Amended) The extended contact lens of claim ~~165~~ wherein said extended lens [is] can be worn for about 30 days.

10 ~~168~~ (Amended) A hydrogel contact lens having modified surfaces, said hydrogel contact lens comprising a core polymeric material having at least one continuous pathway between said surfaces for oxygen transmission therethrough, said hydrogel contact lens being suited to make contact with ocular tissue and ocular fluids and having a high oxygen permeability and a high ion permeability, said core polymeric material having formed from polymerizable materials comprising:

(a) an oxypem polymerizable material selected from the group consisting of siloxane-containing macromers, silicone-containing monomers, fluorine-containing macromers and fluorine-containing monomers, and

(b) an ionopem polymerizable material selected from the group consisting of acrylates, methacrylates, polyalkylene glycols and N-vinyl pyrrolidones,

wherein said lens has a high oxygen permeability and allows ion or water permeation in an amount sufficient to enable the lens to move on the eye such that corneal health is not substantially harmed and wearer comfort is acceptable during a period of continuous contact with ocular tissue and ocular fluids, wherein said lens has an oxygen permeability of at least about 70 barrers and an ion permeability characterized either by an Ionoflux Ion Diffusion Coefficient of grater than about $6.4 \times 10^{-6} \text{ mm}^2/\text{sec}$ or an Ionoton Ion Permeability Coefficient of greater than about $0.4 \times 10^{-6} \text{ cm}^2/\text{min}$,

wherein said modified surfaces are hydrophilically modified surfaces that are modified by a treatment process selected from the group consisting of coating processes, grafting processes, plasma treating processes, electrical charge treating processes and irradiation processes,

wherein said hydrogel contact lens is adapted for at least 24 hours of continuous wear on a human eye without substantial corneal swelling.

13 ~~171~~ (Amended) The hydrogel contact lens of claim ~~170~~ wherein said lens [is] can be worn for about 7 days with less than about 8% corneal swelling.

14 ~~172~~ (Amended) The hydrogel contact lens of claim ~~170~~ wherein said lens [is] can be worn for about 7 days with less than about 4% corneal swelling.

C4 15
173. (Amended) The hydrogel contact lens of claim 170 wherein said lens [is] can be continuously worn for about 30 days.

174. (Amended) A method of using a contact lens as an extended wear lens, said lens having ophthalmically compatible modified surfaces, said lens being suited to extended periods of wear in continuous, intimate contact with ocular tissue and ocular fluids, said lens comprising a polymeric material which has a high oxygen permeability and a high ion or water permeability, and which has at least one continuous pathway between said modified surfaces for oxygen transmission therethrough, said polymeric material being formed from polymerizable materials comprising:

(a) an oxypem polymerizable material selected from the group consisting of siloxane-containing macromers, silicone-containing monomers, fluorine-containing macromers and fluorine-containing monomers, and

(b) an ionopem polymerizable material selected from the group consisting of acrylates, methacrylates, polyalkylene glycols and N-vinyl pyrrolidones,

C5
wherein said modified surfaces are modified by a treatment process selected from the group consisting of coating processes, grafting processes, plasma treating processes, electrical charge treating processes and irradiation processes;

wherein said lens allows oxygen permeation in an amount sufficient to maintain corneal health and wearer comfort during a period of extended, continuous contact with ocular tissue and ocular fluids;

wherein said lens allows ion or water permeation in an amount sufficient to enable the lens to move on the eye such that corneal health is not substantially harmed and wearer comfort is acceptable during a period of extended, continuous contact with ocular tissue and ocular fluids; and

wherein said ophthalmic lens has an oxygen permeability of at least about 70 barrers and an ion permeability characterized either by (1) an Ionoton Ion Permeability Coefficient of greater than about $0.4 \times 10^{-6} \text{ cm}^2/\text{sec}$ or (2) an Ionoflux Diffusion Coefficient of greater than about $6.4 \times 10^{-6} \text{ mm}^2/\text{min}$, wherein said ion permeability is measured with respect to sodium ions;

said method comprising the steps of:

(a) applying said lens to the ocular environment; and

(b) allowing said lens to remain in intimate contact with the ocular environment for a period of at least 24 hours.